L Numbe	r Hits	S   Search Text	100	
2	75	(((((slurry and polymer) and (zeta near)	DB USPAT;	Time stamp
		potential)) and (anionic negative positive	IIS DCDIID.	2003/04/29 11:14
		((((slurry and polymer) and	EPO; JPO;	ļ
		(Zeta near2 potential)) and (anionic	DEDMENT	
		negative positive cationic)) and cmp)) and	1	
1		(alumina titania silica zirconia titania)) and polish\$3	İ	
4				
		potential)) and (anionic negative positive	USPAT; US-PGPUB;	2003/04/29 11:14
		(cationic)) not ((((slurry and polymer) and	EPO; JPO;	
		(zeta near2 potential)) and (anionic	DEDMENT	
		negative positive cationic)) and cmp)) and	1	
		(alumina titania silica zirconia titania))		
		and polish\$3 ) not (((((slurry and	İ	Į
		polymer) and (zeta near2 potential)) and (anionic negative positive cationic)) not		
		((((slurry and polymer) and (zeta near2		
		potential)) and (anionic negative positive		
		(cationic)) and cmp)) and (alumina titania		
1	87	Silica zirconia titania)   and polished		
1	0,	(438/691-693.ccls. and titania) and ph	USPAT;	2003/04/29 11:14
			US-PGPUB;	
			EPO; JPO; DERWENT	
3	75	1 carally and polymeth and tzela near)	USPAT;	2003/04/29 11:14
		(potential)) and (anionic negative positive	US-PGPUB;	2003/04/29 11:14
		((((slurry and polymer) and	EPO; JPO;	
		(zeta near2 potential)) and (anionic	DERWENT	
		negative positive cationic)) and cmp)) and (alumina titania silica zirconia titania))		
		and polish\$3		
-	41912		USPAT;	2001/06/22 10:03
			US-PGPUB;	2001/06/22 10:03
			EPO; JPO;	
-	349	(slurry and polymer) and (zeta near2	DERWENT	
		potential)	USPAT;	2001/06/21 10:20
		,	US-PGPUB; EPO; JPO;	
			DERWENT	
-	333	((slurry and polymer) and (zeta near2	USPAT;	2001/06/21 11:01
		potential)) and (anionic negative positive cationic)	US-PGPUB;	1 11.01
		Cationic)	EPO; JPO;	
-	12	(((slurry and polymer) and (zeta near2	DERWENT	0000 (000)
		potential)) and (anionic negative positive	USPAT; US-PGPUB;	2001/06/21 10:30
1		cationic)) and cmp	EPO; JPO;	
	321		DERWENT	
	321	(((slurry and polymer) and (zeta near2	USPAT;	2001/06/21 10:30
		potential)) and (anionic negative positive cationic)) not ((((slurry and polymer) and	US-PGPUB;	
		(zeta near2 potential)) and (anionic	EPO; JPO; DERWENT	
		negative positive cationic)) and cmp)	DERWENT	
_	198	((((slurry and polymer) and (zeta near)	USPAT;	2001/06/21 11:00
	1	potential)) and (anionic negative positive	US-PGPUB;	2001/00/21 11:00
		cationic)) not ((((slurry and polymer) and	EPO; JPO;	
		(zeta near2 potential)) and (anionic negative positive cationic)) and cmp)) and	DERWENT	
		(alumina titania silica zirconia titania)		
- [	0	((((Slurry and polymer) and (zeta near)	USPAT;	2001/06/21 10 21
		potential)) and (anionic negative positive	US-PGPUB;	2001/06/21 10:31
		cationic)) not ((((slurry and polymer) and	EPO; JPO;	
		(zeta near2 potential)) and (anionic	DERWENT	
		negative positive cationic)) and cmp)) and		
		(alumina titania silica zirconia titania)) and cmp		

Page 1

Search History 4/29/03 11:15:12 AM C:\APPS\east\workspaces\09531163.wsp

_	65	(((((slurry and polymer) and (zeta near2		
		potential)) and (anionic negative positive	USPAT;	2003/04/29 11:13
		cationic)) not ((((slurry and polymer) and		
		(zeta near2 potential)) and (anionic	EPO; JPO;	
		negative positive cationic)) and cmp)) and	DERWENT	
		(alumina titania silica zirconia titania))		
		and polish\$3		
-	1105	438/691-693.ccls.	HODE	0000 400 400
			USPAT; US-PGPUB;	2001/06/21 11:00
	1		EPO; JPO; DERWENT	·
-	181	438/691-693.ccls. and polymer\$1	USPAT:	2001/06/01 11 11
		F == 1 moz + 1	US-PGPUB;	2001/06/21 11:00
	1		EPO; JPO;	
			DERWENT	
-	207	438/691-693.ccls. and polymer\$5	USPAT;	2001/06/21 11:00
			US-PGPUB;	2001/06/21 11:00
			EPO; JPO;	
			DERWENT	
_	123	(438/691-693.ccls. and polymer\$5) and	USPAT:	2001/06/21 11:01
		(alumina titania silica zirconia titania)	US-PGPUB:	2001/00/21 11:01
	1	,	EPO; JPO;	
			DERWENT	
-	45	((438/691-693.ccls. and polymer\$5) and	USPAT:	2003/04/29 11:13
		(alumina titania silica zirconia titania))	US-PGPUB;	2003/04/25 11.13
		and (anionic negative positive cationic)	EPO; JPO;	
_	1105		DERWENT	
_	1105	438/691-693.ccls.	USPAT;	2001/06/22 10:03
			US-PGPUB;	=001,00,22 10.03
	}		EPO; JPO;	
_	33	420/601 600	DERWENT	
	33	438/691-693.ccls. and titania	USPAT;	2001/06/22 10:04
			US-PGPUB;	10.04
			EPO; JPO;	
_	30	(430 (601 602 )	DERWENT	
	30	(438/691-693.ccls. and titania) and ph	USPAT;	2003/04/29 11:13
			US-PGPUB;	, = , = , = , = , = , = , = , = , = , =
			EPO; JPO;	
_	1	("6132627") DV	DERWENT	
		("6132637").PN.	USPAT	2001/06/22 10:22